Lecture 13 Titanic DataAnalysis using Keras

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| Step1: Prepare data and make package of preprocessing |

整理之前Machine Learning 的

1. Sex, Age, Pclass (填值, oneHotEncoding)
2. Train, test 分開

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| Step2: Prepare data and make package of preprocessing |

* 把function 包成 library 🡺 feaure.py

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| Step 3: 安裝 keras, tensorflow 環境 |

* Create virtualenv tensorflow35 (python3.5)
* Pip install keras, tensorflow,

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| Step4: 用keras 建立 DP structure and run |

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| Step5: evaluation |